

## FORMAT Dial gauge with larger range and concentrically arranged millimeter indicator type 4212

Fabrieks norm

Design: Measuring bolts and clamping shaft (Ø 8 mm h6 for measuring range 100 mm Ø 10 mm h6) are made of resistant, rustproof steel, the measuring bolt is lapped. The bearing points on the measuring instruments are embedded in ruby jewel components. Supplied in plastic case.

Note: Suitable measuring inserts M2.5 are available on request.

With concentrically arranged millimetre display.

Measuring range	Article
mm	
0 / 30	23421348
0 / 50	12596339
0 / 100	12596340

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR\_EC000157\_0084\_MVB\_EN\_11.05.2024